

UNIVERSITY OF CALIFORNIA MUSEUM OF VERTEBRATE ZOOLOGY

Vol. 271

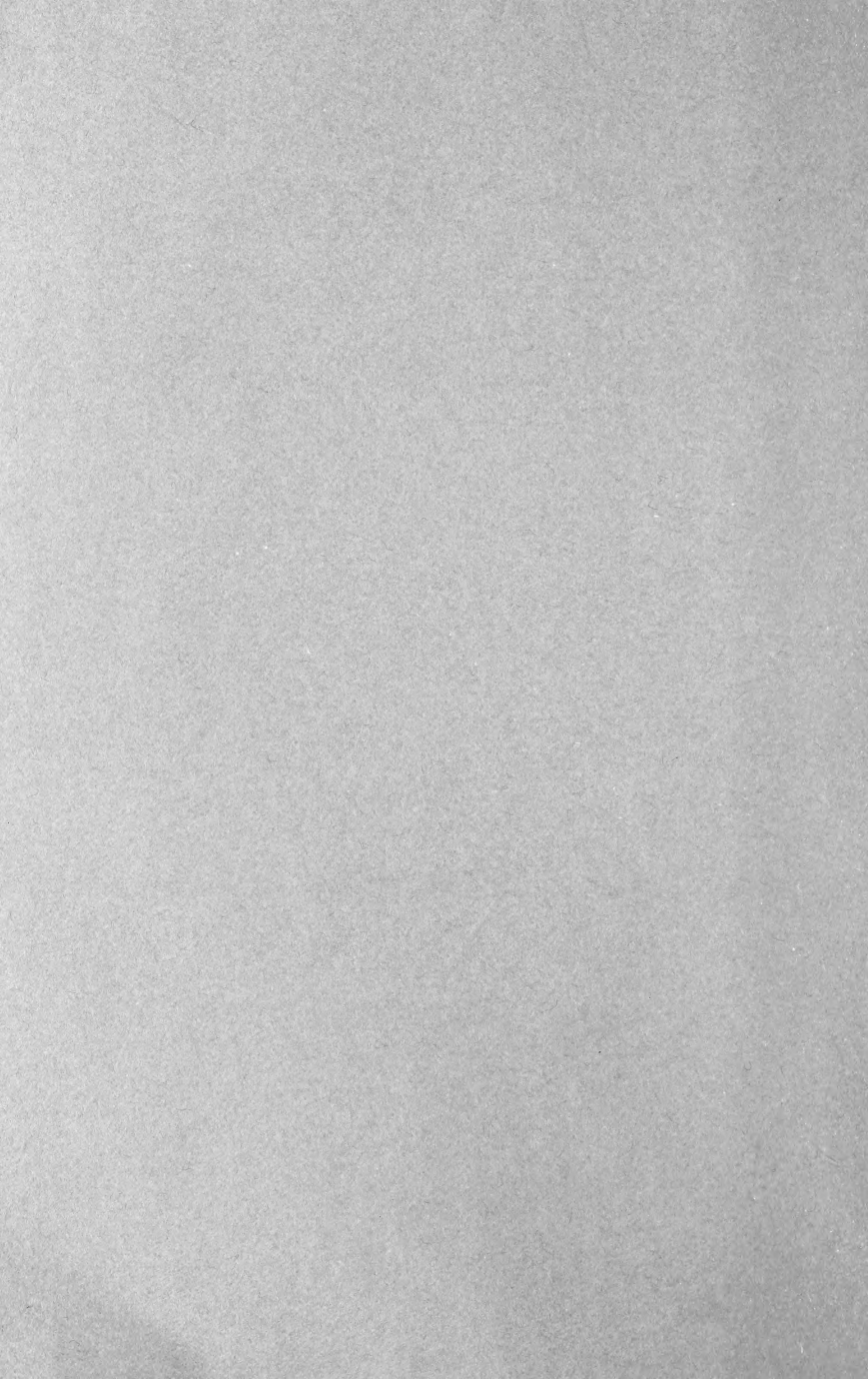
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Chatten, f.
1940-1941
Southern Calif. countries & ariz.
1941, To July
Bay region



Chattin J.

895

896 8

Catalogue

Files 5/22/1-

Ludlow, 1712 pt. San Bernardino Co., Calif. Dipodomys deserti 318 - 190 - 51 - 17; 95gm.
" 311 - 185 - 51 - 16; 78.1gm. 875 9 876 8 877 8 Dipodomys merriami 230-138-38-12:37,9gm 878 9 " (218)-(15)-36-13;36.5gm 25 mi. 5 Needles, 475 pt., San Bernardino Co. Calif. 170-96-19-20-141 gm. Peromyscus maniculatus 195-115-24-11; 17,5gm. Perognathus penicillatus 242-145-38-73; 41,0 gm. Dipodomys merriami ti te 251-145-38-14; 42.19m. 882 8 883 234 - 135 - 36 - 14°, 36 gm. ठा 61 884 235 - 140 - 35 - 14; 35,5gm. 885 262+ - 115+ -33 -31; 116.7 gm. Neotoma lepida 11 886 312 - 140 - 32-32; 131.5gm. d 887 4 mi. 5 Palo Verde, 275 pt., Imperial Co., Calif. Dec. 23 888 8 Neotoma lepida 325 -145 -31-33.26 ; 182-5gmu , u 305-135-31-30-25;158.59m. 320-180-51-16-12; 91 gm. Dipodomys deserti 328 - 185 - 54 - 17 - 14; 93.99 m. 340-205-53-17-14; 91.19m, 892 250-148-39-14-10; 44 gm 893 Dipodomys merciami

250-145-38-13-10; 36.1 gm

245-145-37-13-10; 35.29m.

255-155-39-14-10; 42gm.



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Imi. NE Fort Yuma, 200 pt. Angerial Co. Palif. Reithrodontomys megalotis 125-70-18-15-16; 9.2 gm 898 3 128-71-17-14-11; 10 gm 899 8 138-75-17-15-13; 10.4 gm. 900 9 174-97-23-9-6; 20.5gm. Perognathus penicillatus 901 8 Sigmodon hispidus 244-110-33-19-17;82.2 gm 902 8 205-91-29-18-15;60gm. n / n 903 9 180-86-28-18-14; 40 gm. Dec. 25 274-120-32-21-15; 1319m. Sigmodon hispidus 210-96-30-18-14; 61, 2 gm. 905 215-94-32-19-15-64.490. 906 9 907 8 214-95-31-19-15;58.5gm. 908 7 211-93-29-20-15;56-8 gm. 909 148-76-17-15-11; 14,5qm. Reithrodontomys megalotis 910 Thomomys bottal 220-75-32-7 ; 111.39m. Sigmodon hispidus 3-mi. N Potholes, 250 pt, Ingerial Co. Calif. Macrotus californicus 92-32-12-34-te14;12,7gm. 913 3 92-40-13-34-tr 13; 12.5 gm. 914 8 94-34-12-34-tr)4; 13.1 gm. 91-35-12-34-to 13 : 13.29 ml. 915 88-38-12-34-tr 12; 12.6 gm. 916 89-31-11-35-te 14; 13.8 gm. P 11 91-34-12-35-be13; 13.5gm. 919 94-33-12-34-tr 14; 13.6 gm

92-35-12-35-till 14 gun



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3 mi. N Potholes, 250 ft, Sugerial Co. Calif.
921 9 Macrotus californicus
                                  94-34-12-34-tr 13;13.29m.
                                  91-32-12-33-te 13; 11.5 gm.
    7 mi. NE Fort Yuma, 200 ft. Ingerial Co. Calif.
                   Dec. 26
923 9 Sigmodon hispidus
                               245-109-30-19-16;98.5gm.
                               212-87-28-18-14; 535gm.
        Mus musculus
                               165-81-18-14-11; 19.0gm.
    3 mi. N Potholes, 250 Jb., Imperial Co. Calif.
                  Dec. 25
         Macrotus californicus
                               85-31-12-34-tr.14:14.39m.
926 3
927 8
                               93-32-12-34-te13; 14.7gm.
928 J
                               90-34-12-33-te 13:14.5 gm.
            "
929 9
                               90-29-12-34-tr.13:11.89m.
            /1
                               98-38-12-34-tz14; 14.49m
930 9
          11
     1/2 mi. NW Bard, 200 gt. Imperial Co. Calif.
                Dec. 26
931 Hend Thomomys bottae
                              198-64-30-5 ;100 gm.
                              202-70-31-5 ; 105gm.
932
                              259-78-34-6; 195gm.
933 8
                              250-85-34-6; 182 gm.
3×8mm. embs.
934 8
                              240-78-34-6; 142.5 gm. 4x15 mm. ombs.
935 9
936
                               225 - 70 - 32 - 5; 160 gm.
                               250 - 84 - 33 - 6 ; 180 gon.
                               222 - 79 -34-6; 1089m.
938
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Catalogue

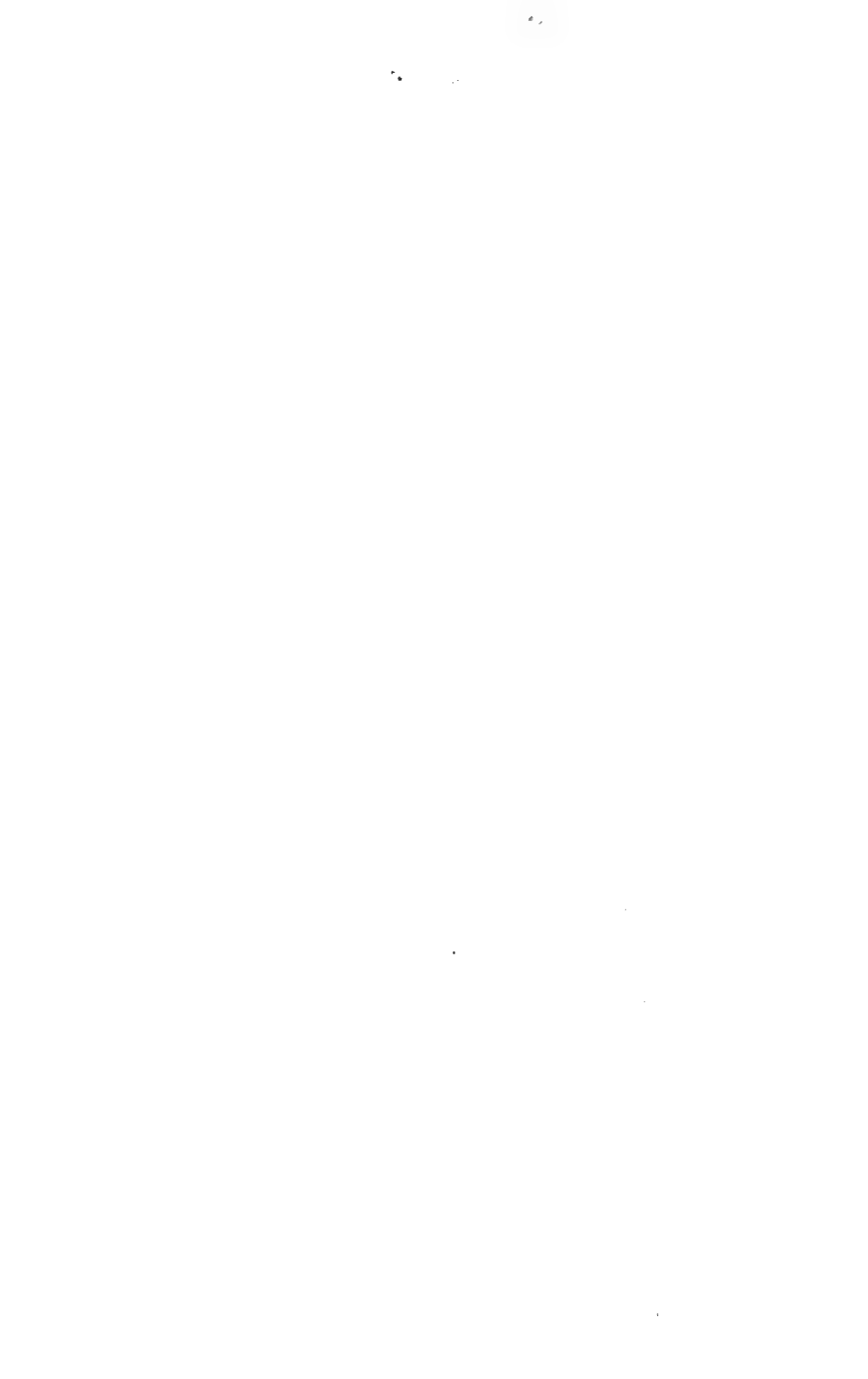
	1		,	O 'e D D l'
	3.m	i. N Gothol	250 gt.,	Angerial Co., Calif.
	1	,	Dec. 27	
940	8	Macrotus ea	lifornicus	95-37-12-34-tz14; 12.6gm
941	8	• •	• •	87-34-12-34-to 14; 12.5gm
942	8	**	••	88-30-14-34-tr15;14.29
943	100	<i>,</i> ,	, .	85-33-12-34-6-14:12.79-
		ni. NE Tork	Yuma, 20	ogt. Singerial Co. Calif.
944	8	Reithrodonto	mys megalor	fis 145-78-17-15-11 jlogm.
945		Sigmodon i		210-90 -30-19-16; 579m.
946	9	1.		225-92 -31-20-16; 73.5gm.
	4	,,		225-98-31-19-14:799m,
948	9	,,	11	208-90-30-19-15;50gm.
	8	1.		235-105-32-20-15: 889m.
	1/	mi, NWB	ard 200 ft	Ingerial Co. Calif.
950	1	Thomomys		264-90-35-7; 210 gm.
951	8	/1		235-73-35-7 : 190 gm.
952	1	15	ėą.	235-73-35-7 ' 190 gm. 4 x 20 mm - embs. 222-65-31-5 ', 155 gm.
953	2	ท์	ų	235-70-32-6 ; 150 gm.
954	E.	ч	N	235-75-32-5; 159 gm.
956		h	ц	225-70-33-6; 136 gm.
	i	14	11	232-75-32-6; 1669m.
957 5Kull . 958	719	I_{Λ}	fq	
	7-1	iv. NE Fort	Thema, 200	st. Inserial Co. Calif.
	7-1	iv. NE Fort	Sec. 28	st. Inserial Co., Calif.
959	ř.			st. Inserial Co., Calif. tis 140-70-16-14-11; 9.8 gm
959 960	71	Reithrodonto	omys negalo	tis 140-70-16-14-11; 9.8 gm.

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2 mi. NW Potholes 250 ft., Ingerial Co, Calif, Dec. 28

962 8 " 175-100-20-19-16; 12.79m 963 8 " 173-100-18-19-17; 129m. 964 9 " 175-100-20-19-17; 1259m. 965 8 Neotoma lepida 275-120-30-28-20; 1229m 966 7 Thomomys bottae 260-85-32-5; 2109m. 967 8 " 270-82-36-7; 223.59m. 968 8 " " 230-74-30-6; 1589m. 969 9 " " 210-68-30-6; 1589m. 970 9 " 220-62-30-6; 155:59m. Train NE Dort Yuma, 200 st. Imperial Co., Calif. Dec. 29 971 8 Perognathus penicillatus 165-85-23-9-6; 18.79m. 972 9 " 195-115-25-9-6; 18.79m. 973 9 Ondatra zibethica 455-195-66-20-17; 7019m. 974 9 " 465-200-89-20-17; 7609m. Dec. 30	011	7 0		
963 9 113-100-18-19-17:129m. 964 9 1 175-100-20-19-17:125gm. 965 8 Neotoma lepida 275-120-30-28-20:1229m 966 8 Thomomys bottae 260-85-32-5:2109m. 967 8 1 270-82-36-7:223.59m. 968 8 1 20-62-30-6:1589m. 969 9 1 210-68-30-6:1589m. 970 9 1 220-62-30-6:15559m. Train NE Fort Yuma, 200 pt. Injurial Co, Calif. Dec. 29 971 8 Perognathus penicillatus 165-85-23-9-6:18.79m. 972 9 195-115-25-9-6:18.79m. 973 9 Ondatra zibethica 455-195-66-20-17;7019m. 974 9 1 105-200-69-20-17;7609m. Dec. 30 975 8 Ondatra zibethica 455-185-67-18-14				180-105-19-20-17;11.3gm.
964 \$ 115-100-20-19-17; 125 gm. 965 \$ Nestoma lepida 275-136-30-28-20; 122 gm. 966 \$ Thomomys bottae 260-85-325; 210 gm. 967 \$ 270-82-36-7; 223.5 gm. 968 \$ 230-74-30-6; 158 gm. 969 \$ 210-68-30-6; 155 gm. 970 \$ 210-68-30-6; 155,5 gm. 7min NE Dort Yuma, 200 pt., Imperial Co., Calif. Dec. 29 971 \$ Perognathus penicillatus 165-85-23-9-6; 18.7 gm. 972 \$ " 195-115-25-9-6; 18.7 gm. 973 \$ Ondatra zibethica 455-195-66-20-17; 701 gm. 974 \$ " 465-200-89-20-17; 760 gm. Dec. 30 975 \$ Ondatra zibethica 435-186-67-18-14	962	F II		175-100-20-19-16; 12.7gm
965 8 Nestoma lepida 275-126-30-28-20; 122 gm 966 8 Inni. N Bard, 200 ft., Imperial Co. Calif. 966 8 Thomomys bottae 260-85-32-5; 210 gm. 968 8 " 270-82-36-7; 223.5 gm. 969 9 " 210-68-30-6; 158 gm. 970 9 " 220-62-30-6; 155.5 gm. 7 min NE Fort Yhuma, 200 ft., Imperial Co., Calif. Dec. 29 971 8 Perognathus penicillatus 165-85-23-9-6; 18.3 gm. 972 9 " 195-115-25-9-6; 18.7 gm. 973 9 Ondatra zibethica 455-195-66-20-17; 701 gm. 974 9 " 465-200-89-20-17; 760 gm. Dec. 30 975 8 Ondatra zibethica 435-180-67-18-14	963	7		173-100-18-19-17;12gm.
1 mi. N Bard, 200 ft., Imperial Co. Calif. 966 7 Thomomys bottae 260-85-325; 210 gm. 968 8 " 270-82-36-7:223.5 gm. 968 8 " 230-74-30-6; 158 gm. 969 9 " 210-68-30-6; 155,5 gm. 970 9 " 220-62-30-6; 155,5 gm. 7 mi. NE Fort Yuma, 200 pt. Imperial Co., Calif. Dec. 29 971 8 Perognathus penicillatus 165-85-23-9-6; 18.3 gm. 972 9 " 195-115-25-9-6; 18.7 gm. 455-195-66-20.17; 701 gm. 974 9 " 455-200-69-20-17; 760 gm. Dec. 30 975 8 Ondatra zibetkica 435-180-67-18-14	964	7 4		175-100-20-19-17; 12.5 gm.
1mi. N Bard, 200 ft., Imperial Co. Calif. 966 7 Thomomys bottae 260-85-32-5; 210 gm. 967 8 " 270-82-36-7; 223.5 gm. 968 8 " 230-74-30-6; 158 gm. 969 9 " 210-68-30-6; 155,5 gm. 970 9 " 220-62-30-6; 155,5 gm. 7mi. NE Fort Yuma, 200 pt., Imperial Co., Calif. Dec. 29 971 8 Perognathus penicillatus 165-85-23-9-6; 18.7 gm. 972 9 " 195-115-25-9-6; 18.7 gm. 455-195-66-20-17; 701 gm. 974 9 " 455-200-69-20-17; 760 gm. Dec. 30 975 8 Ondatra zibetkica 435-180-67-18-14	965	3 Neotoma	lepióa	275-126-30-28-20; 122 gm.
966 & Thomomys bottae 260-85-32-5; 210 gm. 967 & " 270-82-36-7; 223.5 gm. 968 & " 230-74-30-6; 158 gm. 969 & " 210-68-30-6; 158 gm. 970 & " 220-62-30-6; 155.5 gm. 7min NE Fort Yuma, 200 pt., Imperial Co., Calif. Dec. 29 971 & Perognathus penicillatus 165-85-23-9-6; 18.3 gm. 972 & " 195-115-25-9-6; 18.7 gm. 21/2 mi. NE Fort Yuma, 200 pt., Imperial Co., Calif. 973 & Ondatra zibethica 455-195-66-20-17; 701 gm. 974 & " 465-200-69-20-17; 760 gm. Dec. 30 975 & Ondatra zibethica 435-186-67-18-14	atto.	Imi. N Ba	rd, 200 pt.	
968 8 " 230-82-36-7;223.5 gm. 968 8 " 230-74-30-6;158 gm. 969 9 " 210-68-30-6;155 gm. 970 9 " 220-62-30-6;155.5 gm. 7mi. NE Fort Yuma, 200 st., Insperial Co., Calif. Dec. 29 971 8 Perognathus penicillatus 165-85-23-9-6;18.3 gm. 972 9 " 195-115-25-9-6;18.7 gm. 273 2/2 mi. NE Fort Yuma, 200 st., Insperial Co., Calif. 973 9 Ondatra zibethica 455-195-66-20-17;760 gm. Dec. 30 975 8 Ondatra zibetkica 435-180-67-18-14				
968 8 " 230-74-30-6;158 gm. 969 9 " 210-68-30-6;135 gm. 970 9 " 220-62-30-6;155.5 gm. 7 mi. NE Fort Yuma, 200 pt., Injurial Co., Calif. Dec. 29 971 8 Perognathus penicillatus 165-85-23-9-6;18.3 gm 972 9 " 195-115-25-9-6;18.7 gm. 273 2 2/2 mi. NE Fort Yuma, 200 pt., Imperial Co., Calif. 973 9 Ondatra zibethica 455-195-66-20-17; 701 gm. 974 9 " 465-200-89-20-17; 760 gm. Dec. 30 975 8 Ondatra zibetkica 435-180-67-18-14				
970 \$ " 220-62-30-6; 155,5 qm. 7mi. NE Fort Yhima, 200 pt., Imperial Co., Calif. Dec. 29 971 8 Perognathus penicillatus 165-85-23-9-6; 18.3 gm. 972 \$ " 195-115-25-9-6; 18.7 gm. 2/2 mi. NE Fort Yhima, 200 pt., Imperial Co., Calif. 973 \$ Ondatra zibethica 455-195-66-20-17; 701 gm. 974 \$ " 465-200-89-20-17; 760 gm. Dec. 30 975 8 Ondatra zibethica 435-186-67-18-14	968	7 "	**	
7mi. NE Fort Yuma, 200 pt. Insperial Co., Calif. Dec. 29 971 & Perognathus penicillatus 165-85-23-9-6; 18.3 gm. 972 & "195-115-25-9-6; 18.7 gm. 21/2 mi. NE Fort Yuma, 200 pt. Imperial Co., Calif. 973 & Ondatra zibethica 455-195-66-20-17; 70/9m. 974 & "465-200-89-20-17; 760 gm. Dec. 30 975 & Ondatra zibethica 435-180-67-18-14	969	9 "	,,	210-68-30-6 ; 135 gm.
Dec. 29 971 8 Perognathus penicillatus 165-85-23-9-6; 18.3 gm. 972 9 " 195-115-25-9-6; 18.7 gm. 2/2 mi. NE Fort Yhima, 200 pt. Imperial Co., Celif. 973 9 Ondatra zibethica 455-195-66-20-17; 701 gm. 974 9 " 465-200-69-20-17; 760 gm. Dec. 30 975 8 Ondatra zibethica 435-186-67-18-14	970	9 "	**	220-62-30-6; 155,5 gm.
Dec. 29 971 8 Perognathus penicillatus 165-85-23-9-6; 18.3 gm. 972 9 " 195-115-25-9-6; 18.7 gm. 2/2 mi. NE Fort Yhima, 200 pt. Imperial Co., Celif. 973 9 Ondatra zibethica 455-195-66-20-17; 701 gm. 974 9 " 465-200-69-20-17; 760 gm. Dec. 30 975 8 Ondatra zibethica 435-186-67-18-14		Tmi. NE 20	et Yuma 20	oft. Ingerial Co., Calif.
972 9 " 195-115-25-9-6; 18.7 gm. 973 9 Ondatra zibethica 455-195-66-20-17; 70/gm. 974 9 " 465-200-89-20-17; 760 gm. Dec. 30 975 3 Ondatra zibethica 435-180-67-18-14				
2/2 mi. NE Fort Thema, 200 pt. Imperial Co., Calif. 973 & Ondatra zibethica 455-195-66-20-17; 70/9m. 974 & " 465-200-89-20-17; 760 gm. Dec. 30 975 & Ondatra zibethica 435-180-67-18-14	971	8 Perognath	us penicillatus	165-85-23-9-6; 18.3 gm
973 & Ondatra zibethica 455-195-66-20-17; 70/9m. 974 & " 465-200-89-20-17; 760 gm. Dec. 30 975 & Ondatra zibetkica 435-186-67-18-14				
973 & Ondatra zibethica 455-195-66-20-17; 70/9m. 974 & " 465-200-89-20-17; 760 gm. Dec. 30 975 & Ondatra zibetkica 435-186-67-18-14	473	2/2 mi. NE	Fort Yuma	200 pt. Anserial Co., Calif.
974 9 465-200-89-20-17; 760 gm. Dec. 30 975 8 Ondatra zibetkica 435-180-67-18-14	973	9 Ondatra 2	eibethica	
975 3 Ondatra zibetkica 435-180-67-18-14	974	9	1,	465-200-89-20-17; 760 gm.
975 3 Ondatra zibetkica 435-180-67-18-14	,		Dec. 30	
11/2 1 7 7 20 -15	975	3 Ondatra	ribetkica	435-180-67-18-14
976 8 " " 440-170-76-20 -15	976	d "	8 1	440-170-76-20 -15
10 mi. SE Fortuna Mine, 300 ft., Yuma Co, ariz.		10 mi. SE 20	ortuna Mine,	300 ft., Yuma Co., ariz.
10 mi. SE Fortuna Mine, 300 ft., Yuma Co, ariz.	72.0		Dec. 31	
977 & Dipodomys merriami 233-135-35-15-10.	i i			
978 8 " 230-130-36-13-10	978	3 "	61	230-130-36-13-10
979 8 " deserti 350-20-55-19-13		l .		350 - 210 -55 -19 -13



Chatter J. Catalogue 10 mi. SE Fortuna Mine, 300 pt., Juma Co., ariz. Nec 31 3 Peromyscus 16 mi. SE Fortuna Mine, 300 ft., Yuma Co., ariz. Jan 1 981 & Peromyscus crinitus 982 9 983 8 984. 8 Dipodomys merriami 985 986 8 987 8

178-94-19-20-17; 11.19m. 193-100-20-20-18; 20,5gm 206-105.20-26-17; 17.5gm. 240-135-35-15-11; 38qm. 243-144-36-15-11; 389m. 230 -125-36-16-11;37.5gm. 244-143-37-15-12;43 gm. 988 8 230-132-37-14-10) 36gm. 989 9 350-210-53-19-14; 919m. Dipodomys deserti 327-190-55-19-14; 94.5qm 990 321-186-52-19-15; 959m. 991 325-190-55-18-14; 105 gm. 992 8 993 9 328-185-53-19-15 ; 909m.

Jan 2 994 8 Peromyscus crinitus 995 \$ 996 7 997 8 8 Dipodomys merriami 999 8 1000 9

187-110-20-20-18; 13.5gm. 190-102-18-20-17;16 gm. 180-98-19-20-18; 19.49m. 192-108-20-20-18;19.5gm. 256-150-38-15-11;42.5qm. 235-135-36-15-11; 39gm. 233-140-37-14-10; 399m.

185-103-20-20-18

1001 235-145-37-14-10; 37 gm_ deserti 1002 9 322-190-52-16-12; 95 gm. 4th the

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Catalogue

	16	mi. SE do	stuna M	ine 300 ft. Juma Co, Ariz.
		Pipodomys		345-205-55-16-13;989m.
	5	11		325-190-50-15-14; 97gm.
	į.	20		334-195-55-17-15; 1019m
		f s		345-200-54-17-14; 115 gm.
		<i>t</i> •		360-210-55-17-14:119.5 gm
		S	Jan 3	
1008		Thomomys		209-75-28-6; 99 gm.
	ě.	Dipodomys		355-205-55-18-15; 1259m.
				Yuma Co. Ariz.
	E.	Macrotus		
	1	11		100-38-13-34-ta12:12.2gm.
		,,		93-37-12-35-tr12:12.39m.
1013	9	"	′′	97-37-12-35-to13; 13gm.
1014	7	′,	1.	89-33-12-33-tz/2',12.39m.
	4-	nie. 5 Gad	den, 120	H. Juma Co. Ariz.
			Jan.	5
1015	3	Paromyseus	V	185-105-20-20-16;21.49m.
1016	3	(1		180-95-20-19-12; 239 m.
1017	8	**		170-92-20-18-15; 19gm.
1018	8	"		180-97-21-20-17; 22gm.
1019				177-95-20-20-17; 20.19m.
1020	3	Reithrodont	omys megal	lotis 130-72-17-14-10; 7.29m.
1021	3	11	*1	130-75-15-15-11; 8.19m.
1022	87	Dipodo mys	deserti	355-195-56-20-15; 115 gm.
1023	7	"("	330-190-53-18-15", 105 gm.
1024	d	Neotoma	albigula	375-175-36-32-28; 256gm.
1025	8	11	(L	362-175-36-31-24; 2629m.



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Catalogue

4mi. S Gadoden, 120 ft., Yuma Co., Ariz.

Jan 5 (contid)

1026 9 Neotoma albigula 355-165-35-30-28;213 355-165-35-30-28;2/3 gm. 355-170-37-30-28; 22/9m. 1027 7 Signadon hispidus 225-105-30-18-15;70gm. 1028 9 230-95-32-20-15,74.5gm. 1029 9 232-100-32-18-15 69.7gm. 1030 9 210-93-32-19-15 65.39m. 1031 9 ... ".
alcoholica onychomys forridus 152-58-20-19-15; -Jan. 6 1033 & Reithrodontomys negalotis 102-55-16-14-10;6.5 gm. 148-50-22-19,-16; 23.4 gm. 1034 & Onychomys torridus 185-155-20-19-17; 24gm. Peromyscus maniculatus 175-97-20-20-46; 20.39m. 1036 € 1037 8 175-95-20-19-16; 21gm. 180-100-21-19-17; 23.6gm. 1038 3 ,. 185-100-20-19-16; 21.5qm. 1039 8 165-75-20-17-15; 27.5gm. 1040 8 180-96-20-20-16; 20.19m. 1041 7 Dipodomys deserti 330-200-54-17-14; 85.2gm. 1042 9 315-185-53-16-13; 85 gm. 1043 9 250-107-31-20-15; 83 gm. 1044 9 Sigmodon hispidus 179-103-24-9-5; 18 gm. 1045 & Perognathus penicillatus 1046 & Reithrodontomys 129-70-17-14-10; 9 gm. 182-102-24-9-5;15qm Perognathas penicillatos 181-102-24-9-5; 179m 1048 7

153-89-24-8-5;15.59



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Catalogue

,	4	. < 9	1.1. 120		Az:
	Im	v. J Has	lan 7 (co	H. Guma Co.,	waz.
1050	3	Neotoma	albigula		-31-26;265gm
1051	31	/ •	••		-33-28 ; 2 529m.
1052	8	Thomam	ys bottae		34-6; 230gm.
1053	2	b)	, ,	220-70:-3	0-5;130gm.
1054	9	,	•9	215-60-32	2-6; 153gm.
1055	9	**	<i>r</i> •	215-72-30	1-6; 1059m.
1056	8	Ondatra	zibethica	480-190-	70-19-13, -
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Jan. 9		
1057	2	_	us bottae		8-6 : 120 gm.
1058	9	41	4	205-75-2	9-6; 110 gm.
1059	9	Dipodo	mys desert	330-170-53	-15-14; 90 gm.
1060	8		4,		-18-14; 130gm.
1061	31				-16-14; 105gm.
1062	2	Neof	ma albigui	a 375-185-36	-30-28; 240gm.
1063		Ondar	tra zibethic	a 490-205-7	4-20 -15
			Jan 10		
1064	8	Ondatr	a zibethica	U 430-180	-67-18-15
	5-	ni. NW	Borrego P.	700 pt., San Die	so Co. Calif.
			Jan.	"	V
1065	8		is merriami		1-14-10, 40 gm.
1066	8		п		9-14-11; 479m.
1067	7	<i>r</i> ₁	16	235-/30 -	37-13-10°, 389m
1068	7	81	4	215+-120+	-37-13-10; 34 gm
1					

cr II

233-130 -37-14-11; 30gm.

240-145-37-14-10; 36.5qm



.

Chattin, J 1941 Catalogue 5 mi. NW Dorrego G. O., 700 ft. San Diego Co., Calif. 1071 & Peromyseus 175-103-20-18-16 ; 19.59m. 210-70-31-6 ; 120 gm. 1072 & Thomomys bottae 1073 8 " 210-75-33-7 ;127gm. 210-65-29-6;98gm. 212-75-31-7 ; 120 gm. 1075 \$ 1. " 1076 8 Neotoma lepida 319-142-33-31-25; 159gm. 1/2 mi. NE Borrego P.O. 1 San Diego Co, Calif. 1077 & Peromyscus maniculatus 155-66-20-17-44;19gm. n *** 1078 9 145-56-20-18-15,23gm. 160-78-19-19-17; 20gm. 1079 9 Perognathus penicillatus 185-102-25-8-5-199m. · '1 180-98-24-9-5 17gm 1082 9 Dipodomys merrianie 245-145-36-15-10; 39gm. 250-140-38-14-16; 44gm 1084 d' Neotoma albigula 380-170-37-33-27;352.19m. 1085 & Peromyseus manieulatus 147-64-20-18-14:20.5qm 1086 9 ... 160-75-20-18-14'23.5gm 1087 & Perognathus penicillatus 175-95-23-8-5;19.5gm 192-110-24-8-5; 24gm. 1088 8 160-95-24-9-5;15.7gm. 1089 7 1090 8 170-95-25-9-5;21.59in. 180-100-24-9-5; 20 gm. 1091 8 175-100-25-8-5; 19.5 m 1092 3 170-95-25-9-5; 22gou. 1093 8



Chatter J. 1941

Catalogue

1/2 mi. NE Borrego G. O. 500 ft. Sandiego Co. Colif. Jan. 14 (conti) 1094 & Dipodomys merriami 225-140-37-14-10; 33gm. 1095 9 230-135-37-14-10; 32.8gm 1096 9 225-125-37-13-9; 37.59m. 1097 9 223-120-36-14-10; 35.5gm 1098 2 240-140-35-14-10; 37gm. 1099 3 250-145-36-13-10; 44gm. 1100 3 225-130-36-13-10; 39gm 7 mi. NE Fort Yuma, 200gh, Ingerial Co. Calif. Dec. 26 1940 alcoholic Sigmodon hispidus 1101 alcoholic 1102



Chatten J.

Catalogue

Hildebrand Kanch, Morgan Valley, Lake Co, Calif. Jan.? 1103 & Myofis californicus 69-28-4-10-te 4; 2.2gm. collected by Ned Stone died in captivity Jan. 18,1941 3 mi SE Sanville, Alameda Co. Calif. Feb. 15 Collected by Dr. U.B. Cruz, Fruit Prod. Dept. Vog Calif. - (eyes unspened) died in captivity Jeb. 18,1941 1104 & Thomomys. 118-27-19;21.6 gm. 111-29-17; 18 gm 1105 9 died \$1106 \$ 206.19 \$1107 \$ 107-29-18 , 19.0gm. 107-28-18; 19.29m. (1108 8

116 - 29 - 18; 22 gm.



Chatten, 5.

3 mis. W Bard Engerial Co. Calif

5094	1109.	Thomomys	botta	253-81-34-	205 gram
095	///0.	न ।	11	220-62-34	127.5 "
0 96	////.	ल "	tı	254-77-33	213.0 "
097	1112,	o7 "	11	225-73-33	114.0 "
098	1113.	र्ज "	/1	222-64-30	93.0 "
099	1114.	o7 "	1)	240-78-33	195.0 "
100	1115.	07 "	11	236-79-35	147.0 "
101	1116.	लि "	l _d	261-71-34	197.0 "
102	1117.	字 "	11	210-71-32	78.0 "
103	1118.	9 "	(1	212-65-32	99.0 "
104	1119.	9 11	11	195-50-32	86.0 "
105	1120.	o7 "	11	242-79-35	150.0"
106			11	245-70-34	195.0 "
107	1122.		11	190 - 59 - 30	71.0 "
108	1123.	ot "	11	242-70-34	193.5 "
	1124.		11	210-60-32	89.0 "
110	1125.	o7 "	И	237- 74- 34	142.0"
111	1/26.	07 "	11	221 - 80 - 34	188.0"
	1127.),	221-70-33	114.0"
113	1128.	ol "	11	225-63-32	166.0"
114	1129.	ot "	11	216-69-33	92,0"
	1130.		11	251-74-33	201.0"
116	1131.	o7 "	11	258-75-34	190.0 "
	1132.		ff	222-69-32	106.0"
	1133.		**	238-70-33	150.0"
•	1134.			216-70-32	99.0 "
-				-	

, - 3

· .

120 1135. 9 Thomomys bottae 210-62-32 81.0grams 1136. 239-75-34 155.0" 122 1137. जर 256-80-34 188.0" 123/138.00 243-72-34 180.0" 1139. 0 245-74-34 195.0" 11 125 1140. 266-94-35 196.0 " 126/141. 267 - 80 - 35 OT 211.0" 127/142. 200-60-30 87.0 " 1728 1143. 220-58-33 120.0 " 1291144. 228-66-33 135,0" 1301145. 早 215-70-31 100.0 " 13/1146. ot 240-75-34 157.0-1321147 00 238 - 76 - 32 159.0" 1331148. or 235-70-34 169.0" Rec'd from George Berry, Box 885, Bard, Somperial Co. Calif. March 24, 1941 mi. Sill Bund Thomanys bottae 226-72-33-; 123 gmg. 189 1150 8 220-72-32-; 190 11518 210-65-33-; 236-77-33-; 127 191 1152 8 192/153 8 250-80-33-; 191 ... 193 1154 8 245-74-36-; 153 " 19411558 195 1156 8 2-18-70-32-; 110 196 1157 0 221-75-33-105

Chattin, J.



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Chattin J.
       1941
              Thomomys bottae
197 1158
                                      240-80-34-;
                                                   134gms.
193 1159
                                                   170 "
                                      262-82-35-;
 199 1160 8
                                      169-50-28-;
                                                    48 ..
200 1/6/
           57
                                      218-68-32-;
                                                    102 ..
 201 1162 8
                                      255-89-33-;
                                                    172 "
chara 1163 8
                                      247-79-35-;
                                                    139 ..
     1164 0
                                      213-71-31-;
                                                    86 ..
202 1165 8
                                      215-68-30-;
                                                   110 ..
 1166 0
                                     186-60-30-;
                                                    56 ..
 204 1167 8
                                     224-67-32-;
                                                    96 ..
205 1168 8
                                     236-80-33-;
                                                    114"
 206 1/69 0
                                                    97 ..
                                     218-67-34-;
 207 1170 0
                                     220-70-31-;
                                                    95 ..
 208 1171 0
                                     211-72-31-;
                                                    81 ..
 200 1172 8
                                     241-73-35-;
                                                   164 ...
 210 1173 07
                                    235-77-32-;
                                                   139 ..
 211 1174 8
                                     254-83-35-;
                                                   171 ..
                                    267-87-37-;
 212/175 8
                                                   207 "
                                    220-70-33-;
                                                   95 ..
 213 1176 8
  214 1177 8
                                     197-61-31-;
                                                   67 "
 215 1178 0
                                    212-72-34-;
                                                   98 ..
 216 1179 0
                                    212-69-32-; 81"
 217 1180 0
                                    232-80-31-; 115"
 1181 0
                                    241-78-35-; 172"
 219/182 07
                                    201-67-32-; 84.
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2 mi. Sand / mi. M. Card, Builde

Accident 31,194 from for the way The state of the s

8 Thomomys bottae 237-84-34; 125 gm 220 1183 221 1184 2221185 223 1186 224 1187 8 225 /188 8 226 1189 227/190 8 228 1191 8

229 1192 8 230 /193 8 231 1194 8

232 1195 8 233 /196

234 1197 8 235 1198 8

2 1199 8

237 1200 8

238 1201 8

1202 8

240 /203

24/ 1204 8

242 1205 8

243 /206 8

244 /207 8

245 1208 8

205-55-34; 113 gm

195-60-30; 70gm.

198-62-31; 66 gm,

242-77-35'158gm. 233-71-34; 122gm.

230 - 75 -33; 114gm.

251-74-36'179gm.

228-71-33;125gm.

187-60 - 29; 61 gm.

210-65 - 32; 79 gm.

275-92-36; 218 gm.

220-73-33; 89gm.

233-12-32 1449m.

215-68-32;102gm.

216-70-32, 109 gm.

235-85-34; 127 gm.

206-72-31; 89 gm.

225 -70 - 32; 111 gm.

202-65-31; 88 gm.

210-61-31; 96 gm.

208-66 - 36; 76 gm

230-84-34; 115 gm.

231-73-33:124 gm.

245 - 95 - 33 ; 160 gm.

220-72-33; 115 gm.



248-87 - 35 ; 145 gm. 238-77 -35 ; 143 gm. 267 - 93 - 33 ; 174 gm. 210-72-32; 108 gm. 212-76-32; 93 gm. 230-85 -33; 103 gm. 223 - 72 - 33 : 127 gm. 228 -6D - 32; 119 gm. 205-69-31; 83gm. 273 -99 - 37; 168 gm. 288 -110 - 36 197 gm. 275-92 - 36; 234 gm 260-84 -35; 194 gm. 265-88 - 36; 197 gm. 274-98-37; 216 gm. 222-72-33; 95 gm. 260-85 - 35; 185 gm. 220 - 77 - 31; 108 gm. 236 - 72 - 32; 141 gm. 236-82 - 31; 124 gm. 223 - 73 - 30; 102 gm. 235 -66 - 33; 151 gm.



Chattin, J. 1941 Catalogue Murphy's Ranch, 3/2 mis. WG+. Reyes Hill, Marin Co., Calif. July 9 119-53-14-8; 6.8 gm. 9 Sorex troubridgii 1231 111-48-13-8,6 gm. 1232 110-53-13-8; 5,3gm. 1233 106-47-13-8;5gm. 1234 7 " & Reithrodontomys megalotis 130-67-17-14; 7.59m. 1235 8 Microtus californicus 163-49-22-15,53gm. 1236 - 101 - 42 - 13 - 8; 4.5gm. 8 Sorex Vagrans July 10 102-43-13-8,4.7gm. Sorex vagrans 111 - 49 - 14 - 8; 5,8 gm. Sorex trow bridgii 109-47-14-8; 5.3 gm. 8 Neurotrichus gibbsii-120-41-18--; 13,4qm. 1242 8 Aplodontia rufa 320-25-56-20-924gm Thomomys - 1243 5 mi. NNE Pt. Reyes Lighthouse, Marin Co., Calif. Gerrohonotus 1244 1245 1246 1247 Hyla regilla 1248 1249 1250 July 11
1251 8 Sorex frombridgii 115-52-14-9; 5.79m. 114-50-14-9; 5,69m.

115-51-14-9; 5.2gm

1252 7 "

1253 3



Chatten, g Catalogue 5 mi. NNE Pt. Beyes Lighthouse, Marin Co., Calif. July 11 (contd) 1254 & Sorex troubridgii 114-50-13-8; 5.2gm. 83+-24-14-9; 5.7 gm. 1255 7 " 112-49-13-8; 5.5 gm. 1256 9 Яę 118-52-15-9, 6.19m. 1251 8 , t 1258 8 112-48-13-8, 5,19m. 1259 3 110-50-13-81, 5.49m. 100-40-12-7; 6 gm. vagran5 97-38-12-7; 4.7 gas. 1262 8 Neuro trichus gibbsii 115 - 40 - 15 - - 14.3gm 1263 9 Peromy scus maniculatus 173-80-22-17; 22gm. 170-48-21-16;54.5qm. 1264 9 Microtus californicus 167-45-21-15,54 gm 1265 7 Gerro honotus 1266 1267 Thamnophis Batrachoceps 1268 1269 1270 1271 1272 Hyla 1273 1274 July 12 1275 8 Sorex trowbridgii 121-55-14-9, 5.5 gm. 120-54-14-9; 5,9gm. 1276 8 41 14 115-52-14-9; 5.0 gm. 1277 8 " 1278 8 Reithrodontomys megalotis 145-74-17-15; 10.3 9m



Chattin, J.

Catalogue

5mi. NNE Pt. Reyes Lighthouse, Marin Co., Calif.

1279 & Neurotrichus gibbsii 120-40-16; 12.8 gm.

1280 & " " 117-40-17; 12.9 gm.

1281 & " 116-35-17; 13.8 gm.

1282 & Zapas orarius 212-125-32-15; 18.2 gm.

1283 & " 206-120-32-14; 21.4 gm.

1284 & Peromyscus maniculatus 188-90-21-18; 25.3 gm.

1285 & Microtus californicus 167-44-20-15; 41.6 gm.

1286

.



Chattin, J. 1940

Stinerary

Ludlow, 1712 ft. San Bernardino Co. Calif. Yesterday in company with John Lavis and Chas. S. Sibley left Berkeley and drove to camp about 15 mi. W Barstow. This morning motor trouble made it necessary to stop at Ludlow for repairs. In p.m. I hiked about /mi. west of Town to hill of rough reddish colored volcanic kock fartially convered with drifted sand. Set out a line of 80 mouse traps and 3 real traps in the vicinity of and on the hill, located at edge of railroad tracks. Traps were baited with walnut meats and were set at distances warrying from 10 to 30 yds. a fart where signi of Dejodomys and Oerognathus was noted. The soil (aside from dufted sand an rock) is fairly sandy with small pebbles and reacks forming a favement-like sweface in spots blegetation of the (creosote bush) spaced at 4-10 yd intervals; Dec 21 - a.m. - Ricked up traps. Catch consisted of

11 Dipodomys merriami and 2 Depodomys deserti (Caught in rat traps buried in sand at entrance to burrow). Shortly after noon



Chattin, J.

Stinerary

dec 21 (entil)

· eve continued trip trwelling to locality 25 mi. 5 Meebles, 475 pt. San Gernardino Co. Calif. - Camp was set up shortly before dark and 80 mause traps and 2 real traps were sel out. Trap line started in bottom of wash and then up side of small rocky hill to top where Nestoma" droppings were present. Line the continued down hillside again into wash and back toward camp. Vegetation of region is mainly Laurea and Opuntia of I Kinds with some scattered Ochotillo and Franseria dumosa. a few scattered Acacia greggie were found along the washes. Soil in bottom of wash was gravely and hill side were rocky. Dec 22 - a.m. - Trap line was taken up, l'atch included Perognathus penicillatus (caught on rocky billaide) I Peromiscus and

I Neotoma (both cought at top I hill among broken rocks) and 6 Repodoming deserte (caught along bottom of wash among creeste and cholla cactus bushes. After ficking up trap-line Davis, Sibley and I tore up prestoma nests or houses" and caught 6 wood trate. These nests were all built at the bases of Cholla Cactus or acacia bushes and consisted of the branches of the cactus and such stored.



Chatting. 1940 Stenerary 25 mi. 5 Needles, 475 ft. San Bernardino Co, Calif. Dec. 22 material as was greent. - Tood material (contd) noted included freshly cut creosote bush fresh tipo o cholla (some o which had heen partially laten) and seed gods of Meacia greggii. Rats were gresent in 6 out of about 8 or 9 mests torn aparl and were easily eaught. In some cases actual burrows were gresent beneath the pile of Cholla spines and in some cases were 6 in(1) below the ground surface, p.m. Camp was broken and we travelled on down three Blythe to locality at 4mi. 5 Palo Verde, 275 pt., Imperial Co., Calif. Here about 60 mouse traps and 8 rat traps were set out along edgls and in bottom of sandy dry wash, Traps were set 8 to 18 yds apart and baited with walnut meats. Sign of Dipodomip merrianie and D. deserti was fairly abundant. Vegetation of wash consists of Laurea diverication, Valo verde, Gronwood, and Mesquite, some of which is clead and forms "drifts" of sticks and

Dec 23

Alod limbs.

9. m. Pickel up traps which contained 13 D. merrianie

(eaught mainly around base of creosote bushes in

bottom of wash), 2 D. deserti (caught at edge of wash.



Chattie J. 1940

Stinerary

Dec 23 (contil)

4mi, 5 dalo Verde, 275 ft., Emperial Co., Calif. in fine drifted sand); I Neotoma legida was caught near a "house" built about the base of an ironwood tree. 3 other N. legida were caught by tearing apart their houses. The wood trats build their houses of dead sticks and branches which are plentiful in the washes. Houses are built usually in eronwood or mesquite trees and are placed either on the ground around the tree trunk or a few feet (2-5) up in the tree, hose placed on the ground consistently had burrows beneath the ground purface while trats building above ground took refuge in holes in the tree in or near the nest. In early p.m. camp was moved to locality at Imi. NE dort Juma 200 ft., Amperial Co. Calif. 75 mouse traps and 8 rat traps were set out along canal banks where heavy growths of bamboo, bermuda grass, and arrowweed. Traps were baited with walnuts and set at intervals of about 10 faces.

Dec. 24. (a.m.) Late yesterday evening and during the night there was moderate rain but drying wind in early morning dried of bamboo and grass before 9 a.m. - Traps were inspected and those spring by suice or tain were reset. Catch consisted of 4 Signordon



Chattin, J. 1940 Stinerary 7-mi M.E. Fort Yuma 200 ft. Augerial lo. (alif hispidus (eaugut in hermuda grass near bamboo) 2 Perognathus penicillatus, 6 Hus mus culus and 5 Reithrodontomys. p.m. - Kain during late morning and early

afternoon. I rove into Juma for mail and supplies. On return at Ime. En Bard contacted Deorge Darry, a government employee hired to trap gophers from banks of the verigation detales, and from him obtained 16 Thomomys which were wet and bloody and since future prospect of obtaining more from him looks good these were discarded. Barry says he sats out about 75 traps per day and catches 20-40 focket gophers during / day. after supper we looked at 8 rat traps set along canal bank in freshly cut bamboo and obtained 3 Digmodon from them. -I young individuals were taken from the same trap, lordently leaving been caught simultaneously.

(a.m) 6 Signodon, 4 Reithrodontomys, 2 Mus were taken in trap line. I Thomomys caught in gopher trap set along eanal bank. In p.m. a short tripeoas taken to mine shaft located in dry wash at 3 mi. N Potholes, 250 ft, Imperial Co. Calif. where colony of Macrofis Californicus evas present. 70 bate evere taken here. Both seles evere



Chattin, J. Stinerary Dec. 25 present at this date. On Jan 1417) 1939 there (contil were bats streat links were bats present, but of only one sex. all the bats taken were ful and more of the 99 contained embryos. Tray line at locality 7 mi. NE Sort Thema, 200 pt, Sompercal Co, Calif was moved farther along canal bank and bats were skinned during the evening. Dec 26. a.m. - trap line was inspected and most of traps were removed. Catch Consisted of 4 Sigmolon, 4 Keithrodontomys and 3 Mus and I abert Towher. In p.m. a line of 70 traps were set out along detch bank overgrown with Germuda grass and arrowweld, I traps evere set at about 10 yd. vatervals in runways of Degmoton. In the evening Thomomys obtained by George Barry at locality at 1/2 mi. NW Bard, 200 ft., Ingerial Co., Calif. were skinned. Dec. 27 a.m. Traf line was inspected and rebuited and left out during day. Catch consisted of 7 Digmodon 3 MUS and A Keithrodontomps. During afternoon a line of 50 traps was set out along tracky dry wash 2 mi. NW Patholes, 250 gt; . sign appeared ald and was not abundant. Dec. 28 - Fast night more shomomys trapped by George Darry at 1/2 mi. NW Bord were prepared as studyskins.

In a.m. the trap lines at base camp Time. NE



Chatten, J. 1940 Stinerary Imi. NE doct Juma, 200 ft. augerial Co. Calif. Dec. 28 (eont'd) Fort Juma and at 2 mi. NW of Gatholes were taken up. Catch from line 2 mi. NW Fatholis Contained / Neodoma legica, / Ripodomija merriami and 2 Feromysons. Line at Timi. NE dort Juma contained / Sigmodon grep. J. Davis and 3 Reithrodontomys. In p. m. a series of Thomamy trapped by George Darry at I mi. N Bard 200 ft, were skinned, 20 mouse traps were set out in arrowweed thickets on alkali flat near camp. a.m. - Trapline of 20 traps contained 3 Perognathus

penicillatus and 2 Peromyseus maniculatus. During the night a moderately heavy rain fell. In early p.m. 4 Ondatra obtained from I Getherford, a trapper working along the river bottom, were prepared. In late p.m. and during the night more rain fell making it impossible to set out a trap line.

Dec. 30 a.m. 4 more Ondatra evere oftained from the trapper. All of these were taken in line of 40-50 traps at 2/2 mi. NE Took Juma, 200 ft. Campwas moved in p.m. to locality at 10 mi. S E Fortuna Mine, 300 ft., Yuma Co, ariz. Camp was set up about dark along the edge of a wash at the base of W side of Gila Mins. - a line of about 40 traps was set out after dark in the rocks, then three



Chattin, J. 1940 Stinerary 10 mi. SE Tortuna Mine 300 ft. Juma Co. Ariz. the wash and out onto the plain. a.m. - Trap line was taken up. Catch consisted of Neotoma (prej. C. Sibley) [taken en kocks], 1 Disodomip deserti, 6 Disodomip merriami (Caught out on open creosate bush glain) and 2 feromyeus cought along base of tracky hill close . Camp was then moved to locality designated as 16 mi. SE Sortuna Mine 300 ft, Juma Co. Ariz. Campis located near shallow broad wash I I mi. E of Buttler Mts. In f.m. 75 traps were set out in the rocks at base of these mits. and in sandy country between the mts. and camp. Egetation is Creosate bush association with Ochitillo, cholla and Saguaro cacti spaced at intervals. The Butler mits are light colored granite and rise abruptly from the creasate bush plain. a.m. - Trap line was picked up. Catch consisted of 5 Dyodomys deserti, 9 Dysodomys merriani, Veromipeus crinitus and 2 Peromipeus manienlatus? These were stenned during early p.m. and in later p.n a line of 75 mouse traps and 6 rat traps were set out mainly with intention of catching O. deserti.

Jan 2. a.m. Trap line was picked up. 7 traps were last, apparently carried away by D. deserth and



Chatten, J.

Stenerary

16 mi. SE Jortuna Mine, 300 ft. Juma Co. ariz. I trat trap was lost in trocks being carried away by some carmvore. Catch consisted of 13 Repodomp deserti and 7 Regodomp merriami. (of the deserti caught in a steel trap.). Catchewas okinned during the day and in p.m. 8 sets were made in fresh porket gopher workings in small sand dune at the base of the Butler mts. a.m. Topher sets were taken up and I Thomomys was taken. Campwas then moved. On road out to main highway a stop was made at Sortuna Mine, 700 fl. "Juma Co. Ariz. where 20+ Macrotess were taken in an old mune drift. From here we traveled on to Thema and then

Jan 3

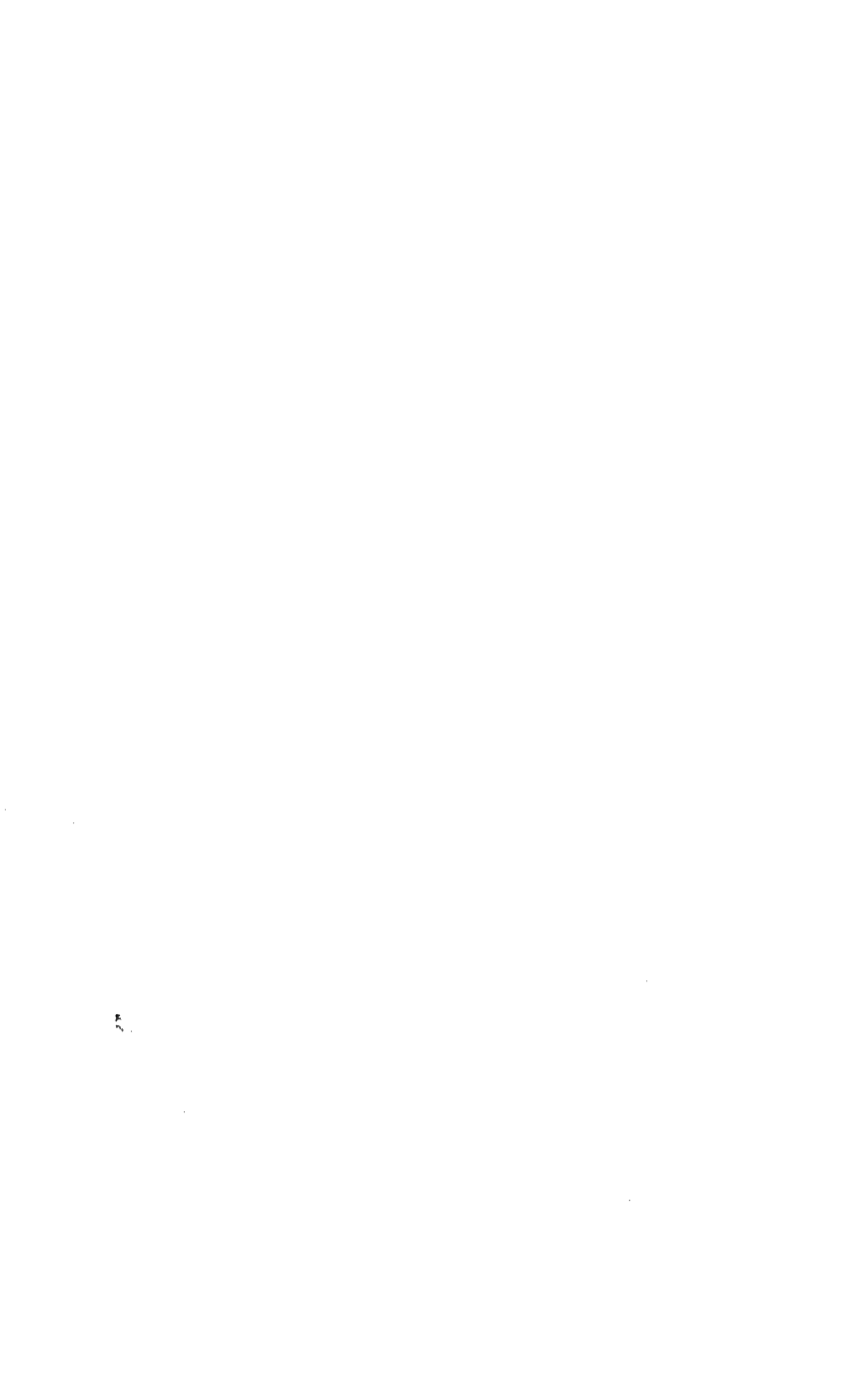
Jan. 4

Cown to the Mexican Boundary at Santius. Campwas pitched a short distance from the Customs house and 30 mouse trajes were set out in sandy soil an creosate bush mesa.

a.m. Traps were picked up, Catch consisted of 2 D. deserti and I I merriami. During day we went into Yuma for ear trepairs and then scouted around for camp site near the border. Camp was finally located near the edge of the mesa in the bottombands of the river at 4mi. S. Jadsden 120pt, Juma Co. Ving. In the afternoon a line of 70 mouse traps and 5 rat traps was set out along a ditch bank



Chattin, S Stingary. 4mi S. Hadsden, 120 st. Yamallo, Wrig Jan 4 overgrown with Bermudagrass and arrowweel Contid The ditch runs thru bottom lands covered with wellow cottonwoods, mesquite and tamarisk, on the evening the bats obtained at dortunathine were skinned. a.m. Trapsevere inspected and remaited where ne cessary, Catch consisted of 7 Signodon hispidus, 3 Verognathus penicillatus / Heotoma albigula and 12 Veromis eus maniculatus. Tras line was inspected again during late afternoon and 10 more Sigmodon ivere taken. Part of the line was moved further down the canal and also some traps were set in waste land at edge of mes gulke and arrow weed thickets. a.m. Traps were inspected and rebaited. Catch consisted of I Lymoton caught along eand bank. 5 Veromyscus, 4 Terograthus, / Keithrodontomp megalolis and I Omychomip torridus. In p.m. the line was inspected again and traps reset. Catch at this time consisted of Berognathus senicellatus, 3 Signordon and Beromyseud caught shortly ofter dark). a.m. Trap line was taken up. Catch consisted of Reithrodontomys, 3 Recompecus, 4 Perognathus Jan. 7



Chatten J. 1941 Stinerary 4 mi. 5 Dads den 120 ft, Juma Co, ariz. 2 Nestoma albegula. I Ondatra was caught in steel trap set in burrow along canal bank. aline of 11 gopher traps was set out along Canal bank and in alfalfa filld. 10 Thomony were taken diving latter part of the day and okinned. s.m. Dogher traps were taken up and reset 7 Thomomys were taken. Several smore gophers were taken during day. 3 steel sets ivere made along canal bank and in heavy brush along a drainage canal. In the afternoon a line of 60 traps were set on the mesa for Digodomys. a.m. Trap line (mouse traps) were pecked up. Catch consisted of 4 D. Deserti and 2 D. merriani. 5 Thomomye were caught in gopher sets. Mestoma and Ondatra were taken in steel traps (the wood trat being caught in an old (1) muskrat burrows - Kenned Ondatra trapped by Schley along Canal bank. Camp was moved to California side of the reverto Gorrego Valley. at 5 mi. NW Borrego P. O., 760 ft. San Diego Co. Calif. 60 traps were set out after dark on sandy alluvial fan. Tegetation is of creasate buch, and Franseria Sumosa with some scattered achotillo and Cholla Cactus, Vrapline was .

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Chatten J Stinerary 5mi. NW Borrego C. O., 700 st. San Diego Co, Calif. by moonlight at 9:30 pm, and 10 D. merriami were taken. Jan. 11 a.m. Preasowere sicked up and 6 more d'merrianie were taken, Su. p.m. To mouse traps and 5 real traps were set out on rocky hillside. Creasate bush Encilia and Franseria Compose bulk of vegetation growing among racks. I gopher sets were made along the base of the hells in fresh workings. Jan 12. - a.m. Vraps were picked up, atch Consisted of 7 Thomamys, 1 Neotoma lepida, i Gerognathus peri cillatus and H Peromyseus (2 crinitis, taken in bocks) In p.m. 50 traps were set and at 1/2 mi NE borregot. O. 500 St. Sandeego Co. Calif. in and around thickets of mesquite. Jan 13. a.m. Traps voere picked up. 2 Nestoma albigula, 2 Perognathus penicillalus, 2 Pormupeus municulatus, and I Dijodomys Mosevitiumie. Catch was skenned leving day and in p. m. To mouse trape and 6 real traps were set out in mesquite thickets on slightly driver ground than last night. Jan 14 a.m. Tras line was picked up. Cat. Consisted of 15 Perrognathus penicillatus, 10 Dapidomys



Chatting Stinerary Kmis. NE Borrego F. O. 500ft Sandiego Co. Calif. Jan 14 merriami + 3 Geromyseus. Catch was couts skinned divring day and camp was broken in evening. Jan 15. - Drove all day starting at 4 am. and arriving in Berkeley Calif. at 7:30 pm. (620 mices).



Chattin, J.

Stinerary

July 8

Murphys Ranch, 3/2 mi. W Pt. Reyes Hiel, Marin Co., Calif. - In company with Seth Gensow and Greston. Hendrickson left Berkeley at about 9:30 am. We drove to San Rafael via achmond 7. K. derry and purchased supplies there. From there we drove thru Inverness to dr. Uttinger's ranch house at crest of Inverness ridge (3 mi. W Inverness) At this time Mr. Uttinger was not en so permission to camp could not be obtained. Consequently we followed the road on down for about mile and twented left (bouth) on a dirt road leading to Murphys tranch. This tranch embracing about 10,000 acres while owned by Murphy is leased to a hunting club with headquarters in San Francisco for deer and quail hunting privileges. We made a temporary camp about 500 yds W of the tranch houses in a small carifor at the head of a small inlet of the Coastal embayment. The surrounding hills are brush covered with grassland and cultivated pastures adjoining. a small creek flows down the canyon making a boggy sedge filled bottom about 25 yds across and 200 yds in length. ilbout 80 small snay traps were set

out in this creek bottom area in



Chatting. Stenerary Merryhy's Ravel, 3 2 mi. WEl Reyls Viel Maren Co. Calif. July 8 (contd) vegetation as follows - Caref of , Salt grass, a Kind of bunch grass, Browns mallis, and Rumet. 10 or 15 traps were sel out on the east facing canyon hillside among vegetation as follows: Bromes of Backarus, Ohus, Oteris aquilina, Sword Jern and blackberry & thimble berry. July 9 - a.m. - Trap line was inspected at 6:00 am and trays rebaited: Catch was as follows: 4 sorey trombridgii (caught seemingly at transform along the line, one Caughton hillsede) 2 Microtus colforniens (one caught in Salt grass near tide level, the other on wet ground beneath Carey). / Keithrodontomys megalatis (laught in fall grass athigh tide (evel). 1 Sorep wagrans was caught beneath Caref in excavated male runk at 11:30 a.m. After cutch was skinned devent over to N facing sidehill slope about 400 yds 500 of Ranch house to look for Apladontia burrows I segn. 6-brags were set here en thich brush of Backaries, Sword fern, poison oak, themble berry, blackberry, etc and then Tendrickson who occompanied me returned to camp.

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Chatten J. Stinerary Murghys Rauch 3 mi W Of. Reyes Hill, Marin Co, Caly for lunch, Keturned about 3 pm. to ensped traps and set more and 1 Aplodontin was taken (prequeel fy P. Hendrickson, Benson Hendrickson and I set 13 traps in all at this place. 2 gopher sets were made on way back to camp, 30 more snap traps were set out in boggy ground in campon battom (Soil was wet and soggy here). a.m. Trap lines evere taken up, latch was as follows; In steel sets were taken 2 Sylvilogue bachmani and 2 Aplocontia (all taken in burrows) Inag trups contained ! Soret vagrans and 2 Forest trombridgie - 1 Neurotrichas was taken in pedge and bunch grass on boggy wet ground. I Thomomys battae was taken in gogber sets. p.m. Camp was broken and we moved to 5mi. NNE Pt. Reyes Lighthouse Marin Co. Calif. which is grassy Walling tall Country at edge of ocean. Ind danes covered with Lupine, graso and various Acoling glants Extend a short distance buck from The shore and the hills ark lovered with bunch grass, lared and grass, 120 snap traps and 2 gopher sets were. placed so as to sample the various habituts.



Chattenff. Stenerary 5mi. NVE Italeyes Lighthouse Marin Co, Jalif. Contd. While traps were being set out. (aly 11 a.m. I rap line was inspected and some of the traps were reset in Early bunch grass and blackberry thickets. Others were left where the cutch was best. Catch in these 120 traps was as follows: 11 Peromipeus manuelatus, 10 Sores trowbridgie, 2 Sorep ornatus Cone Contained 2 embryon (8 mm). 2 Microtus Californius were taken in grassy wet area beside small seepagl. In resetting above traps 3 Microtus and I Sorex troubridgii were taken during the day, also Collected while setting traps were! Thomnophis (in sedge) / Gerrhonothes (beneath board in meadow) and several Batrochaceps (taken 4-6 inches below ground in wet sand on side of each bank). I Thomomys was caught in Jopher set. Trap line as of this p.m. consists now of I gopher set, I mole set, and 120 snay traps in Dedgl, bund-grass and blackberry bush. mendow.



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